

Amendments to the Claims

1. (Currently Amended) A method comprising:
receiving at a user equipment an information entity including data fields;
verifying internally at said user equipment on the basis of an identification code
that associates with the user equipment that automatic insertion of information into at least one
of said data fields of said information entity is allowed, the identification code being one of a
Subscriber Identity Module (SIM), a unique product code of the user equipment, or an internal
mobile subscriber identity (IMSI) code;

automatically inserting information into at least one data field of the information
entity based on information available at the user equipment; and

transmitting the information entity with said automatically inserted transaction
information from the user equipment over a wireless interface.

2-8. (Canceled)

9. (Previously Presented) A method as claimed in claim 1, wherein at least part of
the information automatically inserted in the information entity is obtained from a storage unit
provided at the user equipment.

10. (Previously Presented) A method as claimed in claim 1, wherein at least part of the
information automatically inserted in the information entity is obtained from another
information entity available for the user equipment.

11. (Previously Presented) A method as claimed in claim 1, comprising receiving a
confirmation from the user before said automatically inserting information in the information
entity.

12. (Previously Presented) A method as claimed in claim 1, wherein the information is

automatically inserted by a transaction processing unit of the user equipment.

13. (Previously Presented) A method as claimed in claim 1, comprising inserting information in a data field of the information entity in a predefined manner.

14. (Previously Presented) A method as claimed in claim 1, comprising filling the information entity in accordance with predefined instructions.

15. (Original) A method as claimed in claim 14, wherein the instructions define the information that is to be inserted in the information entity in response to an event.

16. (Currently Amended) A method as claimed in claim 1, wherein said information entity is a standardized data entity.

17. (Original) A method as claimed in claim 16, wherein said data entity is based on the Electronic Commerce Modelling Language.

18. (Original) A method as claimed in claim 16, wherein said data entity is based on an electronic data card format.

19. (Original) A method as claimed in claim 18, wherein the electronic data card format comprises an electronic business card or an electronic calendar format.

20. (Previously Presented) A method as claimed in claim 1, comprising communicating transaction information via an interface that is based on at least one of the following: short message service (SMS); wireless application protocol (WAP); internet protocol (IP); a short range radio link; a proximity card type interface; or an infrared link.

21. (Previously Presented) A method as claimed in claim 20, comprising receiving

the information entity via a first type of interface and returning the information entity via a second type of interface.

22. (Original) A method as claimed in claim 1, wherein the user equipment communicates with a base station of a cellular communication network.

23. (Currently Amended) An apparatus comprising a processor and a memory storing executable instructions that in response to execution by the processor cause the apparatus to at least perform the following user equipment comprising:

a receiving unit configured to receive an information entity including data fields;

a verifying unit configured to verify internally at said apparatus user equipment on the basis of an identification code that associates with the apparatus user equipment that automatic insertion of information into at least one of said data fields of said information entity is allowed, the identification code being one of a Subscriber Identity Module (SIM), a unique product code of the user equipment, or an internal mobile subscriber identity (IMSI) code;

a processing unit configured to automatically inserting information available for the processing unit in at least one of said data fields of said information entity; and

a transmitter for transmitting providing for transmission of the information entity with said automatically inserted transaction information from the apparatus user equipment to a co-operative device over a wireless interface.

24. (Currently Amended) An apparatus user equipment as claimed in claim 23, comprising a storage unit configured to store information, wherein the processor is configured processing unit is adapted to fetch information from said storage unit and to insert said information from the storage unit into the information entity.

25. (Currently Amended) An apparatus user equipment as claimed in claim 23, wherein the processor is configured processing unit is adapted to obtain information from at least one other information entity and to insert said information from the at least one other information entity into said information entity that is the subject of the information insertion procedure.

26-29. (Canceled)

30. (Previously Presented) A method according to claim 1, wherein the information entity is a form.

31. (Previously Presented) A method according to claim 30, wherein the form is selected from the group consisting of a billing details form and a shipping details form.

32. (Currently Amended) An apparatus user equipment according to claim 23, wherein the information entity is a form.

33. (Currently Amended) An apparatus user equipment according to claim 32, wherein the form is selected from the group consisting of a billing details form and a shipping details form.

34. (Canceled)

35. (Canceled)

36. (Previously Presented) A method according to claim 1, wherein the information automatically inserted into the information entity comprises at least one of:

name;

address;

credit card number;
telephone number; or
passport number.

37. (Currently Amended) An apparatus user equipment as claimed in claim 23, wherein the information automatically inserted into the information entity comprises at least one of:

name;
address;
credit card number;
telephone number; or
passport number.

38. (Canceled)

39. (Canceled)

40. (New) A method as claimed in claim 1, further comprising enabling the service provider to indicate a selected one of options including acceptance and rejection of the information supplied for inclusion in a form based on a comparison of the identification code to a record of codes.

41. (New) An apparatus as claimed in claim 23, wherein the instructions further provide for enabling the service provider to indicate a selected one of options including acceptance and rejection of the information supplied for inclusion in a form based on a comparison of the identification code to a record of codes.